

PROTECTION PAYS OFF



Save on Performance
Monitoring of Delo® Diesel
Engine Oils with LubeWatch®



LubeWatch® Oil Analysis Program

Delo diesel engine oil customers will be provided LubeWatch oil analysis testing and Lubrication Performance Reviews at no charge until December 31, 2024. **Promotion includes one full year of free oil analysis after first submission has been received.**

This initial promotional offering is an additional value beyond the numerous reliability performance and business benefits gained from the use of the **Delo 600 ADF** diesel engine oils. Proper monitoring of in-service lubricants are a requirement for ensuring proper lubrication and achieving optimal equipment performance. The LubeWatch Lubrication Performance Reviews delivered by a Chevron Lubrication expert are a critical component for management of equipment and operational performance.

Phone: 866-354-4476

Email: Lubricants1@chevron.com

ChevronDelo.com

PROMOTION DETAILS

- Applies to lab testing fees for **Delo 600 ADF** SAE 10W-30 and SAE 15W-40 products using the Delo 600 Test Package through the LubeWatch Oil Analysis Program. The initial promotional offering does not cover testing fees on other products or test packages.
- If a **Delo 600 ADF** product is submitted for testing via a prepaid LubeWatch package, there will not be a reimbursement provided for the testing fees. This offer is exclusive to the LubeWatch Delo 600 Test Package only.
- The cost of sample bottles and shipping to a Chevron LubeWatch laboratory is not included nor reimbursable.
- Promotional offering is only available to operations in the U.S. and Canada.

Please consult with your Chevron Lubricants Representative for further information and assistance in getting started today.

A **Chevron** company product

© 2024 Chevron. All rights reserved. All trademarks are property of Chevron Intellectual Property LLC or their respective owners. Chevron reserves the right to cancel or change this promotion at any time. Cannot be combined with any other promotion.